

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (currently amended) A process adapted to enable an ~~enabling the~~ automatic layout of a composite multimedia message on at least one page ~~(37)~~ and ~~the~~ an automatic display of said composite multimedia message on ~~the~~ a screen ~~(18A)~~ of a terminal ~~(12)~~; the process comprising forming the composite multimedia message ~~being formed~~ from a selection, performed from ~~the~~ a keyboard ~~(19A)~~ of the terminal ~~(12)~~, of at least one initial multimedia message ~~(21), (23), (24)~~, and then from an automatic analysis of the contents of the initial multimedia message, ~~the~~ a number of said ~~pages (37)~~ at least one page being less than or equal to ~~the~~ a number of said initial multimedia messages ~~(21), (23), (24)~~.

2. (currently amended) The process according to Claim 1, ~~characterized in that it comprises the following steps~~ further comprising:

a) manually ~~display~~ displaying, from the keyboard ~~(19A)~~ of the terminal ~~(12)~~, a ~~group plurality~~ of at least one initial multimedia ~~messages~~ message ~~(21), (22), (23), (24)~~ on the screen ~~(18A)~~ of the terminal ~~(12)~~;

b) manually ~~select~~ selecting, from the keyboard ~~(19)~~ of the terminal ~~(12)~~, at least one initial multimedia ~~messages~~ message ~~(21), (23), (24)~~ from the group of at least one displayed initial multimedia ~~messages~~ message ~~(21), (22), (23), (24)~~;

c) manually ~~validate (1)~~ validating the selection made in step b);

d) automatically ~~analyze and record~~ analysing and recording sequential data ~~(2)~~ of the at least one selected initial multimedia ~~messages~~ message ~~(21), (23), (24)~~;

e) automatically ~~analyze and record~~ analysing and recording semantic data ~~(4)~~ of the at least ~~one~~ two selected initial multimedia message;

f) automatically ~~analyze and record~~ analysing and recording relational data ~~(3)~~ between the at least ~~one~~ two selected initial multimedia message;

g) automatically ~~determine (6)~~ determining, according to recorded data, (sequential, semantic and relational), at least ~~one~~ two transformed multimedia ~~messages message (38), (39), (40), (41), (42), (43)~~ corresponding respectively to the selected initial multimedia messages;

h) automatically ~~layout (7)~~ laying out on at least one page ~~(37)~~ having a first format, a composite multimedia message formed from the at least one transformed multimedia message;

i) automatically ~~display (8)~~ displaying the composite multimedia message on the terminal screen while keeping the dimensional ratio of the first format;

j) manually ~~validate (10)~~ validating, from the terminal keyboard, the display of the composite multimedia message.

3. (currently amended) The process according to Claim 2, characterized in that the step of ~~automatic analysis~~ automatically analysing and recording of semantic data ~~(4)~~ is performed before the step of ~~automatic analysis~~ automatically analysing and recording of sequential data ~~(2)~~.

4. (currently amended) The process according to Claim 2, characterized in that the transformed initial multimedia ~~messages message (38), (39), (40), (41), (42), (43)~~ is identical to the selected initial multimedia ~~messages message (21), (23), (24)~~.

5. (original) The process according to Claim 2, characterized in that the first format of the single page is selected manually, from the terminal keyboard.

6. (currently amended) The process according to Claim 2, characterized in that the automatic determination of the transformed multimedia message is performed also using the analysis rules ~~(5)~~ that depend on a context linked to the multimedia message.

7. (currently amended) The process according to ~~any one of Claims 1 to 6~~ Claim 1, characterized in that the display of several pages ~~(37)~~ is performed by displaying successively said pages ~~(37)~~ on the screen ~~(18A)~~ of the

terminal ~~(12)~~ manually from the keyboard ~~(19A)~~, or automatically according to a set display time.

8. (currently amended) The process according to Claim 2, characterized in that it also comprises, after the automatic display of the composite multimedia message, the ~~following~~ steps of:

a) manually ~~invalidate (10)~~ invalidating, from the terminal keyboard, the display of the composite multimedia message.

b) ~~automatic layout (7) of~~ automatically laying out the composite multimedia message on at least one page ~~(37)~~ having a second format different than the first format;

c) automatically ~~display (8)~~ displaying the composite multimedia message on the screen of the terminal.

9. (original) The process according to Claim 8, characterized in that the invalidation is performed (n) times, (n) being a number of available different formats enabling layout of the composite multimedia message to be performed.

10. (original) The process according to Claim 9, characterized in that (n) is an integer between one and ten.

11. (currently amended) The process according to Claim 2, characterized in that the selected initial multimedia message ~~(21), (23), (24)~~ comprises a digital image ~~(25), (27), (28)~~.

12. (currently amended) The process according to Claim 2, characterized in that the selected initial multimedia message ~~(21), (23), (24)~~ comprises a digital image ~~(25), (27), (28)~~ and at least one text message ~~(29), (31), (32)~~.

13. (currently amended) The process according to Claim 2, characterized in that the selected initial multimedia message ~~(21), (23), (24)~~

comprises a digital image ~~(25), (27), (28)~~, at least one text message ~~(29), (31), (32)~~ and audio data ~~(33)~~.